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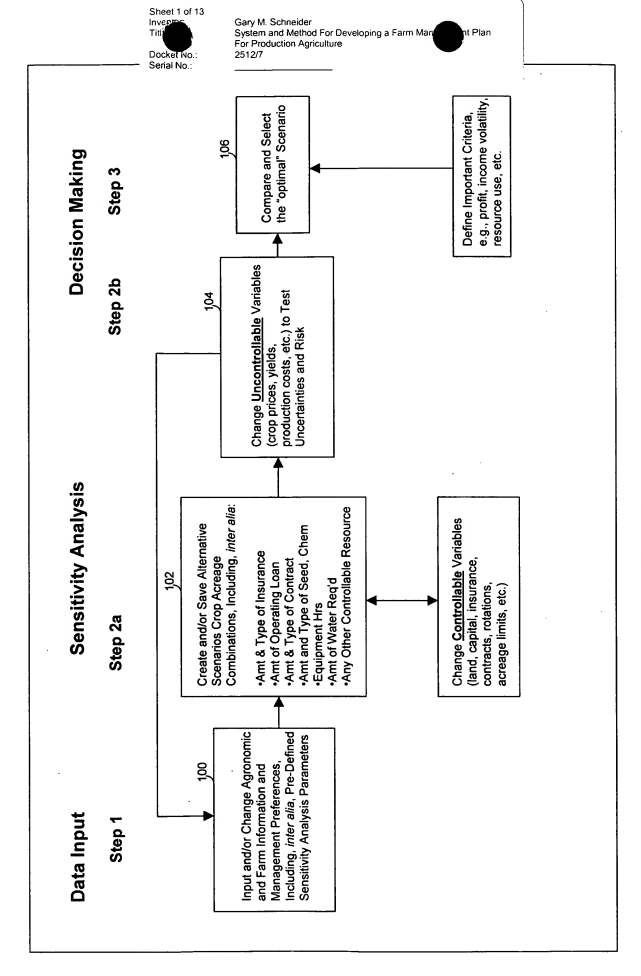


FIGURE 1

FIGURE 2

Serial No.:

🗿 Production Planning: New Scenario earch Favorites History Channels Fulscreen Mai 🗐 Edi Links: 2 Best of the Web 2 Channel Guide: 2 Customae Links: 2 Internet Lipioner News 2 Internet Start 2 VFNet Home Members My Email News Weather Markets Library Manage Crop Storage Maps Reports Account Management & Sales Members' Home HELP+CF3H2 Production **Production Planning: New Scenario** Planning Home New Scenario from Scratch New Scenario Name: 22 Profit Goal for Scenario: -20 Scenario Description: 24 Submit New Scenario from Existing Existing Scenario: Ken Dalenberg Test New Scenario Name: Scenario Description: Submit TOP | HOME SITE menu · Home · My Email · News · Weather · Markets · Library · Help · Contact Us ·

FIGURE 3

Serial No.:

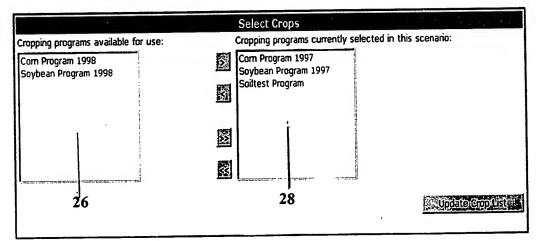
Docket No.:

### **Production Planning**

Scenarios	Description
Ken Dalenberg Test	Testing Dalenberg Data
Dup of Ken Dalenberg Test	. Testing full duplication of CMS-based scenario.
Testing Field Assignments	
Save this scenario	error in addition of Remaining Op Capital
Garys Scenario	Garys Test Scenario

# FIGURE 4

#### **Production Planning: Add Crop**



Plan

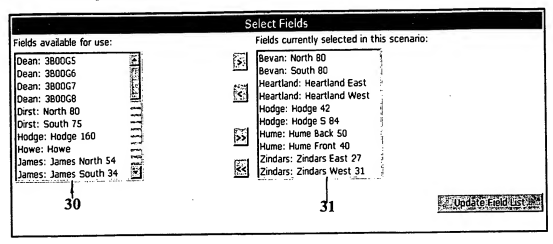
Docket No.:

Sheet 5 of 13

Serial No.:

Inven

**Production Planning: Add Field** 



# FIGURE 6

#### **Production Planning: Edit Crop-Field Assignments**

lit Crop-Field	l Assignments			
		gram 1997	Soiltes	t Program
F		F 3		F S
₽.		F		R
P	24 20			E
E		₽.		Ø
E		F		<b>F</b>
E		F		Ø
F		F		<b>F</b>
E.		R		E
₽,		F.		<b>E</b> 35
E		Þ		E
				Save Values
	gram 1997 F F F F F F F	gram 1997 Soybean Pro	다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다	Gram 1997 Soybean Program 1997 Soiltes  F F F F F F F F F F F F F F F F F F

find the first and the first and

	Sheet 6 of 13 Inventor Title: Docket No.: Serial No.:	Gary M. Schneider System and Method For Developing a I For Production Agriculture 2512/7	Farm Manage	Plan
Productio	n Planning: Acreage C	onstraints	32	
	The state of the s	Acreage Constraints		

∏ Enforce:

☐ Enforce:

Enforce:

Enforce:

Enforce:

Maximum Acreage

☐ Enforce:

☐ Enforce:

Enforce:

□ Enforce:

□ Enforce:

none

none

none

nose

none

FIGURE 8

Minimum Acreage

none

none

none

50

50

'Save Changes

**Production Planning: Add Crop Group** 

36

Crop or Group Name Com Program 1997

Soybean Program 1997

Soiltest Program

Soybean Group

Com Group

	Add Crop Group
Group Name:	
Crops availble:	Crops currently selected in this group:
Corn Program 1997 Soybean Program 1997 Corn Program 1998	
Soybean Program 1998 Soiltest Program	
· gran	
The state of the s	And the second s
	Save/Group.

FIGURE 9



Gary M. Schneider System and Method For Developing a Farm Managen For Production Agriculture

Docket No.:

Serial No.:

**Production Planning: Add Contract** 

	Add Contra	t		
Contract Name:				38
Contract Crop:		Corn Program 1997	7	
Contract Price:				
Contract Quantity (Acres):			_	
Is this a firm contract?		Yes 📆		
Upper Bound on Contract Quantity:		20 %		
				Save Contract

# FIGURE 10

**Production Planning: Add Resource** 

	Select Resource
Resources you have used in other scenarios:	Resources currently selected in this scenario:
Storage	Operating Capital ————40 Land —————42 Water
And the desirement of the second state of the	Update Resource Ust

	Add a Resource
New resource name:	Management of the state of the
Amount of resource available:	,
New resource UOM:	
	ti - Add to Resource List



Sheet 8 of 13 Inventor: Title:

Gary M. Schneider System and Method Fo For Production Agricultu

oping a Farm Management Plan

2512/7

Production Planning Resource: Water

Docket No.: Serial No.:

Water: Availability 150000 Amount of Water available

Water: Usage 175 Amount of Water used by Corn Program 1997 200 Amount of Water used by Soybean Program 1997 Amount of Water used by Soiltest Program

Save Changes)

## FIGURE 12

# **Production Planning: Edit Field Differences**

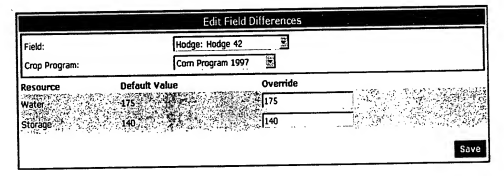


FIGURE 13

Sheet 9

**FIGURE 14** 



Sheet 10 of 13 Inventor: Title:

Docket No.: Serial No.:

Gary M. Schneider System and Method For Developin For Production Agriculture 2512/7

erm Management Plan

Crop Programs			- W	Add / Remove
Name Com Program 1997	Price ; \$2.80	Yield 155	Prod Cost	 Gross Income per Acre
Soybean Program 1997 Com Program 1990	\$5.15 \$2.90	49 165 ≅	\$215.00 \$920.00	\$37.35 \$158.50
Soybean Program 1996	\$5.20	44	\$210.00	 \$19.80

Scanaria Satup

Fields	Crop Rotations Add / Remove
Name Beven: North 00	Size
Dearty 3800/06 Dearty 3800/06	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Dirst: South 75 Heartland: Heartland West (中国海流)	nga ngangangan
Heartland: Heartland East Howelflowe L. 1301-200284	ng nankanana

Acreage Constraints		Edit FAdd / Remove Group
namen a marka a namen a marka a		(42 Indexpel grow) in the second second second
Name Com Program 1997	-20 55	Max (1975) (1986)
Total Corn	no minimum	200

Crop Contracts Name (Crop)	Pric	:0	Quantity	Firm
Resources		Crop-Resource Usage	Field Differences	Add / Remove
Nome Operating Capital	η. <u>Σ</u> έν		, j., j., j.,	Available \$500,000.00

# FIGURE 15

Production Planning Scenario: Garys Scenario

Scenario Results:

View Graphs

Crop Programs	1000.000.00				Add Remove
Name	Acres	Price	Yield	Prod Cost	Gross Income
Com Program 1997	30	\$2.80	155	\$300.00	\$4,020.0
Soybean Program 1997	250	\$5.15	49	\$215.00	\$9,337.50
Com Program 1998	161	\$2.90	165	<b>\$320.00</b>	** \$25,518.50
Soybean Program 1998	0	\$5.20	44	\$210.00	\$0.0

Fields		Crop Rotations Add : R	emave
Name	Size	Crop Planted	
Bayan: North 80	ે 80	Corn Program 1998	4 . O
Dean: 3800G8	51	Soybean Program 1997	
Dean: 3800GS	e éi	Corn Program 1998	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Dirst: South 75	76	Soybean Program 1997	
leartland: Heartland West	44	Soybean Program 1997	
leartland: Heartland East	30	Com Program 1997	
lowe: Howa	7.79	Soybean Program 1997	A. La
	COUNTY SEED !	A SECTION OF THE PROPERTY OF T	
Dean 3800GS	` Թու	Com Program 1998	7
Dirst: South 75	76	Soybean Program 1997	
leartland: Heartland West	44	Soybean Program 1997	
Heartland: Heartland East	30	Com Program 1997	
3.3.602.603.00188880.00		Couhana Program 1007	13.

Limits		Edit Add Remove Group
Name Com Program 1997	Limit more than 20 acres	
Corn Program 1997 Total Corn	less than 90 acres	

Contracts		Add / Remove
Name (Crop)	Filled	Gross Income

Resources	Crop-Resource Usage Field Differe	nces (Add / Remove
Name	Used	Unused
Operating Capital	\$114,270.00	\$385,730.00
Land	441	0

Gross Income: \$38,876.00

n Program 1998 \$25,518.50 Sheet 11 of 13 Inventor: Title:

Gary M. Schneider System and Method For Developing a Farm Management Plan For Produ griculture

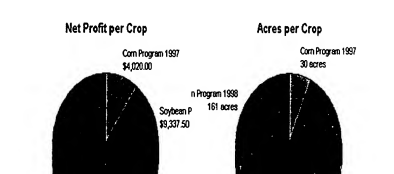
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Docket No.: Serial No.:

Scenario Results:

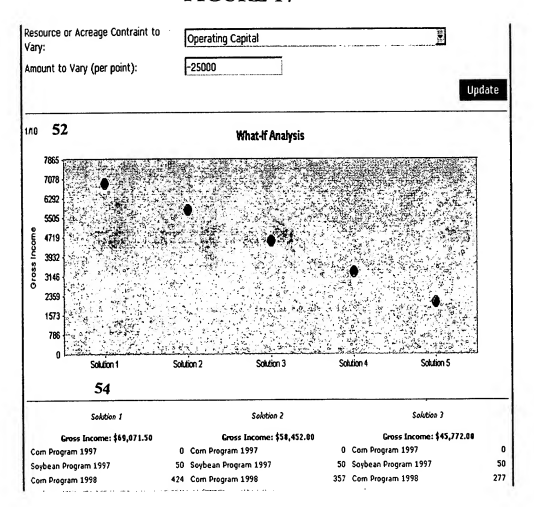
Soybean Prog 250 acres

2512/7



Resources

## FIGURE 17





Gary M. Schneider System and Method For Developing a Farm Management Plan For Production Agriculture 2512/7

Docket No.: Serial No.:

Scenario 1: Ken Dalenberg Test

Gross Profit: \$29,078.45

Crops		
Name		Net Profit
Com Program 1997	40	\$5,360.00
Soybean Program 1997		\$19,235.25
Soybean Program 1998	- ₹0	\$0.00
Soiltest Program	0	\$0.00
Kens Soybean Contract (Soybean Program 1997)	0	\$0.00
Test Contract (Soybean Program 1997)	24	\$4,483.20

	F	ields
Name	Size	Crop Planted
Bevan: North 80	80	Soybean Program 1997
Bevan: South 80	81	Soybean Program 1997
Dean: 3800G5	©81 ∙	Soybean Program 1997
Heartland: Heartland West	44	Soybean Program 1997
Heartland: Heartland East	30	Soybean Program 1997
Hodge: Hodge 42	40	Corn Program 1997
Hodge: Hodge S 84	82.	Soybean Program 1997
Hume: Hume Back 50	50	Soybean Program 1997
Hume: Hume Front 40	38	Soybean Program 1997
Zindars: Zindars	20	Sayhoan Dragram 1007

Scenario 2: Dup of Ken Dalenberg Test 🕏

Gross Profit: \$61,899.50

Crop	S
Name	Acres Net Profit
Corn Program 1997	- 448 \$60,032.00
Soybean Program 1997	50 \$1,867.50
Soiltest Program	0 \$0.00
Kens Soybean Contract (Soy Program 1997)	bean 0 \$0.00

	Fields	
Name	Size	Crop Planted
Bevan: North 80	80	Com Program 1997
Bevan: South 80	81	
Heartland: Heartland West	44	Com Program 1997
Heartland: Heartland E		
Hodge: Hodge 42	40	Com Program 1997
Hodge: Hodge S 84	82	
Hume: Hume Back 50	\$50	Soybean Program 1997
Hume: Hume Front 40	38	Corn Program 1997
Zindars: Zindars West	31, 29	Com Program 1997
Zindars: Zindars East 2		

	Resourc	es	
Name		Used	Unused
		15.0	1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

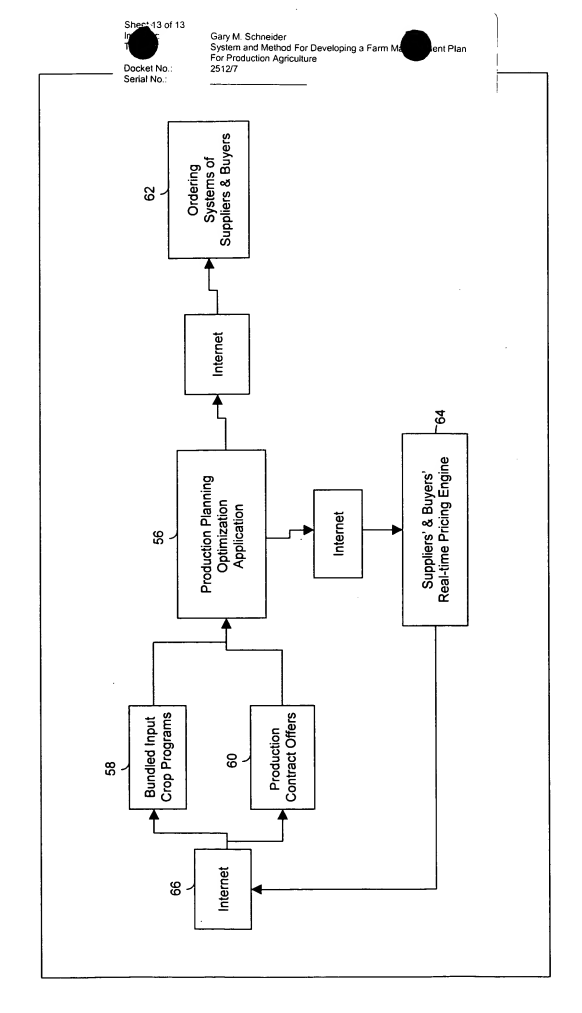


FIGURE 20